Exhibit 10



EIA-862 CRYPTOCURRENCY MINING FACILITIES REPORT

OMB No. 1905-0213 Approval Expires: 7/31/2024 Burden Hours: 0.5 hours

<u>INSTRUCTIONS</u>

YOUR RESPONSE IS REQUIRED BY LAW

This report is **mandatory** under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections, see the provision on sanctions and the provision concerning confidentiality of information in the instructions. **Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.**

REQUIRED RESPONDENTS

Respondents to the Form EIA-862 who are required to complete this form are all commercial cryptocurrency mining facilities in the United States.

PURPOSE

Form EIA-862 collects data on the energy usage, and related characteristics, of commercial cryptocurrency mining facilities in the United States. The data are used to monitor the current status and patterns of energy usage by cryptocurrency mining in the United States.

DUE DATE

The status information provided on the EIA-862 should be the status of the facility as of the end of the data reporting period. The report is due on approximately the last Friday of the month following the data reporting period (previous month).

HOW TO FILE A RESPONSE

By mail: Complete Form EIA-862 and return it in the prepaid postage envelope to the address below.

U.S. Department of Energy (EI-23)

ATTN: EIA-862

Ben Franklin Station

PO Box 279

Washington, DC 20044-0279

By phone: Call 1-855-EIA-4USA (1-855-342-4872) Monday through Friday, 8:00 AM to 6:00 PM E.T. to complete EIA-862 with an interviewer.

QUESTIONS

If you have a question about this survey or the data requested, contact the EIA Survey Support Team:

By email: eia4usa@eia.gov

By phone: 1-855-EIA-4USA (1-855-342-4872) Monday through Friday, 8:00 AM to 6:00 PM E.T.

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EIA-862 U.S. Energy Information CRYPTOCURRENCY MINING **FACILITIES REPORT**

OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

Company ID:	Reporting Period:
	SCHEDULE 1. IDENTIFICATION
Company:	
What is the company for wh	hich this survey is being completed?
Company Name	
Mailing Address	
Mailing City	
Mailing State	Mailing Zip Code
Please complete if the Com	npany's Location Address is different from its Mailing Address:
Location Address	
Location City	
Location State	Location Zip Code
Survey Contact:	
Who is the survey contact for	for this company?
First Name	
Last Name	
Title	
Email	
Email Telephone	FAX
Telephone	
Telephone Survey Contact's Super	rvisor:
Telephone	rvisor:
Telephone Survey Contact's Super	rvisor:
Telephone Survey Contact's Super Who is the survey contact's	rvisor:
Telephone Survey Contact's Super Who is the survey contact's First Name	rvisor:
Telephone Survey Contact's Super Who is the survey contact's First Name Last Name	rvisor:

Company ID:	Reporting Period:
	SCHEDIII E 4 CONTINUED
	SCHEDULE 1 CONTINUED
Cryptocurrency Activities:	
, ,	currency validator that involves using a proof-of-stake (PoS) consensus in a blockchain network(s)? Please answer regardless of ownership of acy, etc.
□ YES	
□ NO	
□ DON'T KNOW	
. , , , , , , , , , , , , , , , , , , ,	currency mining that involves using a proof-of-work (PoW) consensus ions on a blockchain network(s)? Please answer regardless of cryptocurrency, etc.
□ YES (continue to next question because the property of the	pelow)
□ NO (skip to Schedule 4 Commer	nts section)
□ DON'T KNOW (skip to Schedule	4 Comments section)
Number of Cryptocurrency Minir	
	lities did this company own and/or operate in the United States at the nswer regardless of ownership of the facility, equipment,
involves a proof-of-work consensus m	ses electronic equipment that is used for mining cryptocurrency, which nechanism to add and verify new transactions on a blockchain network. such as data storage, cloud computing, etc., but must include
Number of facilities	

Please complete Schedule 2 for each cryptocurrency mining facility (e.g. Schedule 2A for the first facility, Schedule 2B for the second, and so on). If there are more facilities to report for than there are Schedule 2s in this survey, you can download this entire survey in Excel format or download and print additional Schedule 2s from EIA's website: https://www.eia.gov/survey/#eia-862

If there are not any cryptocurrency mining facilities that this company owns and/or operates, please explain in the Schedule 4 Comments section and submit the form to EIA.

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EIA-862 U.S. Energy Information Administration EIA-862 CRYPTOCURRENCY MINING FACILITIES REPORT **FACILITIES REPORT**

OMB No. 1905-0213
Approval Expires: 7/31/2024
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A "cryptocurrency mining facility" means a facility that houses electronic equipment used for mining of cryptocurrency mining facility "means a facility that houses electronic equipment used for mining of cryptocurrency mining facility "that houses electronic equipment used for mining of cryptocurrency mining facility "that houses electronic equipment used for mining of cryptocurrency mining facility "that houses electronic equipment used for mining of cryptocurrency mining for the entire facility new transactions on a blockchain of the cryptocurrency mining. Facility #1 Identification: What is the facility for which this Schedule is being completed? Facility Name Location Address Location Address Location City Location State Location Zip Code Longitude Answer the remaining questions regardless of ownership of facility, equipment, or cryptocurrency of the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption MWh Electricity for Cryptocurrency Mining:	•		NIDDENCY MINI			
which involves a proof-of-work consensus mechanism to add and verify new transactions on a blockchain of the facility #1 Identification: What is the facility for which this Schedule is being completed? Facility Name Location Address Location City Location State Geographic Coordinates: Latitude Longitude Answer the remaining questions regardless of ownership of facility, equipment, or cryptoc Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption	•	uipment used for mining of crypto	CONTRACT MINA	2A. CRYPTO	SCHEDULE 2	
What is the facility for which this Schedule is being completed? Facility Name Location Address Location State			-	_	•	
Facility Name Location Address Location State Locat					cation:	Facility #1 Identifi
Location Address Location City Location State Geographic Coordinates: Latitude Location Zip Code Longitude Answer the remaining questions regardless of ownership of facility, equipment, or cryptoc Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption			completed?	chedule is being	which this Sch	What is the facility fo
Location Address Location City Location State Geographic Coordinates: Latitude Location Zip Code Longitude Answer the remaining questions regardless of ownership of facility, equipment, or cryptoc Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption						Facility Name
Location State Geographic Coordinates: Latitude Longitude Answer the remaining questions regardless of ownership of facility, equipment, or cryptoc Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption MWh						•
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Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption MWh		Longitude		Latitude	oordinates:	Geographic C
Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megawatth (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mining, applicable) from all electricity suppliers. Entire Facility Electricity Consumption MWh						
Electricity for Cryptocurrency Mining:		ust for cryptocurrency mining,	•	ty consumption a	de all electricity ectricity supplie	(MWh)? Please inclu applicable) from all e
Flactricity for Cryptocurrency Mining:				L		
What percentage of all the facility's electricity consumption during the reporting period was used on cryptocurrency mining? Exclude any other activities that could be in the facility, like data storage, cle computing, space cooling and heating, lighting, etc. If actual data are not available, please provide estimate.	cloud	he facility, like data storage, cl	that could be in th	s electricity consumy other activities	all the facility's eg? Exclude any	What percentage of cryptocurrency minin computing, space co
Percent of Electricity Used for Cryptocurrency Mining %		%	ptocurrency Mining	tricity Used for Cry	Percent of Electric	1
Electric Service Provider:						
Please report the company name of the facility's electric service provider. The electric service provider.			octric corvice provic	of the facility's ele	ovider:	Flectric Service P
company that provides electricity services to the facility and to other end-users that are located in its territory. It may or may not supply the energy component of the service to the facility.	ovider is the	der. The electric service provi	SCHIC SELVICE DICIVIL			
The state of the s		end-users that are located in its	cility and to other e		npany name of es electricity ser	Please report the cor company that provide

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Company ID:		Facility ID:		Reporting Period:
	<u>\$</u>	SCHEDULE	2A CONTINUE	<u>:D</u>
Energy Suppliers:				
that was purchased fr available, provide you	om each energy s r best estimates.	supplier and t	the name of each	at this facility during the reporting period energy supplier. If actual data are not e provider, wholesalers, retailers,
delivery companies, p rate, power purchase	ower plants, utilition agreement, contra	es, etc. that eact, or other	energy for the fac arrangement. If t	cility was purchased from via a monthly there are more than five suppliers, reporting the reporting period.
Energy Supplier 1	%	\rightarrow	Company Name	
Energy Supplier 2	%	\rightarrow	Company Name	
Energy Supplier 3	%	\rightarrow	Company Name	
Energy Supplier 4	%	\rightarrow	Company Name	
Energy Supplier 5	0/0	\rightarrow	Company Name	

100%

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

"Mining equipment" represents an individual processing unit (e.g., an Application-Specific Integrated Circuit [ASIC] unit, Graphic Processing Unit [GPU], etc.) used for mining cryptocurrency.

- Mining Equipment Unit Counts: the maximum number and average number of mining units that were in operation during the reporting period.
- Mining Equipment Unit Age: the age, in months, of the newest mining unit and the average age, in months, of all mining units that were in operation at the end of the reporting period.
- Mining Equipment Electric Load: the megawatts (MW) needed by all mining equipment when operating at the highest, peak capacity and the average megawatts needed for mining equipment that was in operation during the reporting period.
- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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EIA-862 U.S. Energy Information Administration EIA-862 CRYPTOCURRENCY MINING FACILITIES REPORT **FACILITIES REPORT**

OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

Company ID	:	Facility ID:	R	Reporting Perio	od:
	SCHEDULE 2B.	CRYPTOCUE	RRENCY MININ	NG FACILIT	<u>'Y #2</u>
5.	•	•	•	•	or mining of cryptocurrency, s on a blockchain network.
Facility #2 Identifie	cation:				
What is the facility fo	r which this Sched	ule is being cor	mpleted?		
Facility Name					
Location Address					
Location City					
Location State			Location Z	ip Code	
Geographic Co	oordinates:	Latitude		Longitu	de
During the reporting (MWh)? Please inclu applicable) from all e	de all electricity co	nsumption at th	-	t for cryptoc	•
estimate.	all the facility's elec g? Exclude any oth	etricity consump ner activities that lighting, etc. If a	at could be in the actual data are n	facility, like	
,	2. 30.1. O. Elootilony	2.202.70. 0.79100	and one of thining		
Electric Service P					
	rovider:				
Please report the cor	mpany name of the	es to the facility	and to other en	d-users that	tric service provider is the are located in its service
Please report the cor company that provide territory. It may or ma	mpany name of the	es to the facility	and to other en	d-users that	are located in its service

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Case	J.24-CV-00099-A	DA DOCUIII	lent 3-11 Theu			
Company ID: Facility ID: Reporting Period:						
	<u> </u>	SCHEDULE	2B CONTINUE	<u>ED</u>		
Energy Suppliers:						
that was purchased fr available, provide you An "energy supplier" i delivery companies, p rate, power purchase	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	es, such as the es, etc. that e act, or other a	he name of each ne electric service energy for the fac arrangement. If t	at this facility during the reporting period energy supplier. If actual data are not e provider, wholesalers, retailers, sility was purchased from via a monthly there are more than five suppliers, reporting the reporting period.		
Energy Supplier 1	%	\rightarrow	Company Name			
Energy Supplier 2	%	\rightarrow	Company Name			
Energy Supplier 3	%	\rightarrow	Company Name			
Energy Supplier 4	%	\rightarrow	Company Name			
Energy Supplier 5	%	\rightarrow	Company Name			

100%

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Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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Company ID:	Facility ID:	Reporting Period:	
<u>SCHEDU</u>	LE 2C. CRYPTOCURREI	NCY MINING FACILITY #3	
		ectronic equipment used for mining of crypond and verify new transactions on a blockchair	•
Facility #3 Identification:	. Sahadula ia baing camplet	ad2	
What is the facility for which this	s Schedule is being complete	3d ?	
Facility Name			
Location Address			
Location City			
Location State		Location Zip Code	
Geographic Coordinates:	Latitude	Longitude	
(MWh)? Please include all elect applicable) from all electricity su	tricity consumption at the fac	ption for the entire facilty, in megawatt ility (not just for cryptocurrency mining MWh	
cryptocurrency mining? Exclude computing, space cooling and h estimate.	ity's electricity consumption of any other activities that cou	during the reporting period was used o lld be in the facility, like data storage, o l data are not available, please provide cy Mining %	cloud
Electric Service Provider:			
	ty services to the facility and	vice provider. The electric service proto other end-users that are located in ithe service to the facility.	
			ts service

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Company ID:		Facility ID:		Reporting Period:
	<u> </u>	SCHEDULE	2C CONTINUE	<u>:D</u>
Energy Suppliers:				
that was purchased fr available, provide you An "energy supplier" i delivery companies, p	om each energy s r best estimates. ncludes any entition ower plants, utilition	supplier and t es, such as t es, etc. that o	the name of each he electric service energy for the fac	at this facility during the reporting period energy supplier. If actual data are not e provider, wholesalers, retailers, fillity was purchased from via a monthly there are more than five suppliers, report
			•	there are more than five suppliers, reporting the reporting period.
Energy Supplier 1	%	\rightarrow	Company Name	
Energy Supplier 2	%	\rightarrow	Company Name	
Energy Supplier 3	%	\rightarrow	Company Name	
Energy Supplier 4	%	\rightarrow	Company Name	
Energy Supplier 5	%	\rightarrow	Company Name	

100%

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

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- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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EIA-862 CRYPTOCURRENCY MINING FACILITIES REPORT

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Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

Company ID	:	Facility ID:	Re	porting Period:	
	SCHEDULE 2D	. CRYPTOCURRE	NCY MINING	S FACILITY #4	
		a facility that houses on a facility that houses on a facility that have a facility and a facility that have a facility that have a facility that have a facility that houses of the facility that have the facility that houses of the facility that have the facil			
Facility #4 Identifi	cation:				
What is the facility fo	r which this Scheo	dule is being comple	ted?		
Facility Name					
Location Address					
Location City					
Location State			Location Zip	Code	
Geographic C	oordinates:	Latitude		Longitude	
Answer the remai	ning guestions r	egardless of owne	rship of facilit	ty equipment or c	ryntocurrency
7410110111011011011	mig quodiono i		omp or raomi	.y, oquipinoni, or o	ургован вноуг
Electricity Consur	nption:				
During the reporting	-	the electricity consu	mption for the	entire facilty, in meg	gawatthours
(MWh)? Please inclu	· · · · · · · · · · · · · · · · · · ·	•	cility (not just t	for cryptocurrency n	nining, if
applicable) from all e	lectricity suppliers	i. 			
Entire	Facility Electricity	Consumption		MWh	
Electricity for Cry		•			
What percentage of a cryptocurrency minin	•	•	•	<u> </u>	•
computing, space co	•			•	•
estimate.					
ı	Percent of Electricity	/ Used for Cryptocurre	ncy Mining	%	
Electric Service P					
Please report the cor					
company that provide	es electricity servi	ces to the facility an	ง เด otner end-	users that are locat	ea in its service

territory. It may or may not supply the energy component of the service to the facility.

Electric Service Provider

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Company ID:		Facility ID:		Reporting Period:					
SCHEDULE 2D CONTINUED									
Energy Suppliers:									
that was purchased fr available, provide you An "energy supplier" i delivery companies, p	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	es, such as the es, etc. that e act, or other a	the name of each the electric service energy for the fac arrangement. If t	energy supplier. e provider, wholestility was purchastility are more the	salers, retailers, ed from via a monthly an five suppliers, report				
Energy Supplier 1	%	\rightarrow	Company Name						
Energy Supplier 2	%	\rightarrow	Company Name						
Energy Supplier 3	%	\rightarrow	Company Name						
Energy Supplier 4	%	\rightarrow	Company Name						
Energy Supplier 5	%	\rightarrow	Company Name						

100%

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Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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Company I	D:	Facility ID:	Reporting	Period:	
	SCHEDIII E 21	E. CRYPTOCURRI	ENCY MINING FAC	III ITV #5	
Λ "					
• • • • • • • • • • • • • • • • • • • •	-	<u> </u>		sed for mining of cryptocurr ctions on a blockchain netw	-
acility #5 Identi	fication:				
=		edule is being comple	eted?		
Facility Nan	пе				
Location Addres					
Location C	ity				
Location Sta			Location Zip Code		
Geographic	Coordinates:	Latitude	Lo	ngitude	
MWh)? Please inc pplicable) from all	•	•	acility (not just for cry	ptocurrency mining, if	
Enti	re Facility Electricity	Consumption		MWh	
Electricity for Cr	• •	_	during the reporting	period was used only fo	\r
ryptocurrency min	ing? Exclude any o	other activities that c	ould be in the facility,	like data storage, cloud able, please provide you	
	Percent of Electrici	ty Used for Cryptocurre	ency Mining	%	
Electric Service	Provider:				
ompany that provi	•	<u> </u>		electric service provider	
	nay not supply the	energy component			

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Company ID:		Facility ID:		Reporting Period:					
SCHEDULE 2E CONTINUED									
Energy Suppliers:									
that was purchased fr available, provide you An "energy supplier" i delivery companies, p	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	eupplier and the es, such as the es, etc. that cact, or other	the name of each he electric service energy for the fac arrangement. If t	energy supplier. e provider, wholes cility was purchase there are more the	salers, retailers, ed from via a monthly an five suppliers, report				
Energy Supplier 1	%	\rightarrow	Company Name						
Energy Supplier 2	%	\rightarrow	Company Name						
Energy Supplier 3	%	\rightarrow	Company Name						
Energy Supplier 4	%	\rightarrow	Company Name						
Energy Supplier 5	%	\rightarrow	Company Name						
	100%								

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

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- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

0		_		
Company ID:	:	Facility ID:	Reporting Period:	
A "cryptocurrency min	ning facility" mean	s a facility that houses e	NCY MINING FACILITY #6 ectronic equipment used for mining of crypt and verify new transactions on a blockchain	-
Facility #6 Identific	cation:			
-		edule is being comple	ed?	
Facility Name				
Location Address				
Location City				
Location State			Location Zip Code	
Geographic Co	oordinates:	Latitude	Longitude	
_	-			
During the reporting (MWh)? Please inclu	period, what was de all electricity	consumption at the fa	nption for the entire facilty, in megawatt cility (not just for cryptocurrency mining,	
During the reporting posting (MWh)? Please incluse applicable) from all e	period, what was de all electricity	consumption at the fa	•	
During the reporting positive (MWh)? Please include applicable) from all entire Electricity for Crypowhat percentage of a cryptocurrency mining computing, space contestimate.	period, what was de all electricity lectricity supplier Facility Electricity ptocurrency M all the facility's el g? Exclude any oling and heating	consumption at the fars. Consumption lining: lectricity consumption other activities that co	during the reporting period was used or uld be in the facility, like data storage, or all data are not available, please provide	nly for
During the reporting positive (MWh)? Please include applicable) from all entire Electricity for Crypowhat percentage of a cryptocurrency mining computing, space contestimate.	period, what was de all electricity lectricity supplier Facility Electricity ptocurrency M all the facility's el g? Exclude any oling and heating	consumption at the fars. Consumption lining: lectricity consumption other activities that cog, lighting, etc. If actuations	during the reporting period was used or uld be in the facility, like data storage, or all data are not available, please provide	nly for
During the reporting parting (MWh)? Please includes policiable) from all examples Electricity for Crypt What percentage of a cryptocurrency mining computing, space contestimate.	period, what was de all electricity electricity supplied Facility Electricity ptocurrency Mall the facility's eleg? Exclude any coling and heating	consumption at the fars. Consumption lining: lectricity consumption other activities that cog, lighting, etc. If actuations	during the reporting period was used or uld be in the facility, like data storage, or all data are not available, please provide	nly for
(MWh)? Please incluance applicable) from all entire Electricity for Crypowhat percentage of a cryptocurrency mining computing, space constitutes. Electric Service Please report the concompany that provide	period, what was de all electricity electricity supplied a Facility Electricity procurrency Mall the facility's electricity and heating and heating percent of Electricity rovider: mpany name of the estimates and pany name of the estimates are the estimates and the electricity services and the estimates are the estimates the estim	consumption at the fars. Consumption lining: lectricity consumption other activities that cog, lighting, etc. If actuality Used for Cryptocurre the facility's electric services to the facility and	during the reporting period was used or uld be in the facility, like data storage, or all data are not available, please provide	nly for cloud your best

Casa 6	:24-cv-00099-AE)Δ Docume	ant 5-11 Filed	02/22/2/ Page	16 of 27
Case o	.24-CV-00099-AL	DOCUME	ent 3-11 Theu	uzizziza raye	10 01 27
Company ID:		Facility ID:		Reporting Period:	
SCHEDULE 2F CONTINUED					
Energy Suppliers:					
that was purchased fr available, provide you An "energy supplier" i delivery companies, p	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	es, such as the es, etc. that e act, or other a	he name of each ne electric service energy for the fac arrangement. If t	energy supplier. e provider, wholes ility was purchase here are more th	salers, retailers, ed from via a monthly an five suppliers, report
Energy Supplier 1	%	\rightarrow	Company Name		
Energy Supplier 2	%	\rightarrow	Company Name		
Energy Supplier 3	%	\rightarrow	Company Name		
Energy Supplier 4	%	\rightarrow	Company Name		
Energy Supplier 5	%	\rightarrow	Company Name		

100%

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

"Mining equipment" represents an individual processing unit (e.g., an Application-Specific Integrated Circuit [ASIC] unit, Graphic Processing Unit [GPU], etc.) used for mining cryptocurrency.

- Mining Equipment Unit Counts: the maximum number and average number of mining units that were in operation during the reporting period.
- Mining Equipment Unit Age: the age, in months, of the newest mining unit and the average age, in months, of all mining units that were in operation at the end of the reporting period.
- Mining Equipment Electric Load: the megawatts (MW) needed by all mining equipment when operating at the highest, peak capacity and the average megawatts needed for mining equipment that was in operation during the reporting period.
- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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OMB No. 1905-0213
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Burden Hours: 0.5 hours

Company ID:	Facility ID:	Reporting Period:	
A "cryptocurrency mining facility" m	neans a facility that houses e	INCY MINING FACILITY #7 lectronic equipment used for mining of cand verify new transactions on a blocket	
Facility #7 Identification:			
What is the facility for which this \$	Schedule is being comple	ted?	
Facility Name			
Location Address			
Location City			
Location State		Location Zip Code	
Geographic Coordinates:	Latitude	Longitude	
applicable) from all electricity sup	pliers.	cility (not just for cryptocurrency min	ing, if
Entire Facility Elect	ricity Consumption	MWh	
cryptocurrency mining? Exclude a computing, space cooling and he estimate.	o's electricity consumption any other activities that co	during the reporting period was useduld be in the facility, like data storaged data are not available, please provincy Mining	e, cloud
Electric Service Provider:			
Please report the company name	services to the facility and	rvice provider. The electric service provider to other end-users that are located for the service to the facility.	
		,	in its service

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Case 0	.24-6V-00099-AL	DA DOCUIII	ent 5-11 Filed	02/22/24 Page 10 0/2/
Company ID:	Reporting Period:			
	<u> </u>	SCHEDULE	2G CONTINUE	<u>:D</u>
Energy Suppliers:				
that was purchased fr available, provide you An "energy supplier" i delivery companies, p rate, power purchase	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	es, such as t es, etc. that e act, or other	the name of each he electric service energy for the fac arrangement. If t	at this facility during the reporting period energy supplier. If actual data are not e provider, wholesalers, retailers, sility was purchased from via a monthly there are more than five suppliers, reporting the reporting period.
Energy Supplier 1	%	\rightarrow	Company Name	
Energy Supplier 2	%	\rightarrow	Company Name	
Energy Supplier 3	%	\rightarrow	Company Name	
Energy Supplier 4	%	\rightarrow	Company Name	
Energy Supplier 5	%	\rightarrow	Company Name	

100%

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

"Mining equipment" represents an individual processing unit (e.g., an Application-Specific Integrated Circuit [ASIC] unit, Graphic Processing Unit [GPU], etc.) used for mining cryptocurrency.

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- Mining Equipment Electric Load: the megawatts (MW) needed by all mining equipment when operating at the highest, peak capacity and the average megawatts needed for mining equipment that was in operation during the reporting period.
- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

SCHEDULE 2H. CRYPTOCURRENCY MINING FACILITY #8 A "cryptocurrency mining facility" means a facility that houses electronic equipment used for mining of c which involves a proof-of-work consensus mechanism to add and verify new transactions on a blockch Facility #8 Identification: What is the facility for which this Schedule is being completed? Facility Name Location Address	• •
which involves a proof-of-work consensus mechanism to add and verify new transactions on a blockch Facility #8 Identification: What is the facility for which this Schedule is being completed? Facility Name	• •
What is the facility for which this Schedule is being completed? Facility Name	
Facility Name	
Location Address	
Location City	
Location State Location Zip Code	
Geographic Coordinates: Latitude Longitude	
Electricity Consumption: During the reporting period, what was the electricity consumption for the entire facility, in megaw (MWh)? Please include all electricity consumption at the facility (not just for cryptocurrency mini applicable) from all electricity suppliers. Entire Facility Electricity Consumption	
Electricity for Cryptocurrency Mining: What percentage of all the facility's electricity consumption during the reporting period was used cryptocurrency mining? Exclude any other activities that could be in the facility, like data storage computing, space cooling and heating, lighting, etc. If actual data are not available, please provestimate. **Percent of Electricity Used for Cryptocurrency Mining** %*	e, cloud
Electric Service Provider	
Electric Service Provider: Please report the company name of the facility's electric service provider. The electric service provider.	nrovider is the
company that provides electricity services to the facility and to other end-users that are located	
territory. It may or may not supply the energy component of the service to the facility.	
The state of the s	

Case 6	·2/I-CV-00099-ΔΓ	Docume	ent 5-11 Filed (02/22/24 Page 20 of 27
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Company ID:		Facility ID:		Reporting Period:
	<u>\$</u>	SCHEDULE	2H CONTINUE	<u>:D</u>
Energy Suppliers:				
that was purchased fr available, provide you	om each energy s r best estimates.	supplier and t	he name of each	at this facility during the reporting period energy supplier. If actual data are not
delivery companies, p rate, power purchase	ower plants, utilition agreement, contra	es, etc. that eact, or other a	energy for the fac arrangement. If t	e provider, wholesalers, retailers, cility was purchased from via a monthly chere are more than five suppliers, report ng the reporting period.
Energy Supplier 1	%	\rightarrow	Company Name	
Energy Supplier 2	%	\rightarrow	Company Name	
Energy Supplier 3	%	\rightarrow	Company Name	
Energy Supplier 4	%	\rightarrow	Company Name	
Energy Supplier 5	%	\rightarrow	Company Name	

100%

In the space below, please report each of the following characteristics about cryptocurrency mining equipment at the facility. If actual data are not available, please provide your best estimates.

"Mining equipment" represents an individual processing unit (e.g., an Application-Specific Integrated Circuit [ASIC] unit, Graphic Processing Unit [GPU], etc.) used for mining cryptocurrency.

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- Mining Equipment Electric Load: the megawatts (MW) needed by all mining equipment when operating at the highest, peak capacity and the average megawatts needed for mining equipment that was in operation during the reporting period.
- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

Company ID:	Facility ID:	Reporting Period:				
ec.		NCV MINING EACH ITV #9				
SCHEDULE 21. CRYPTOCURRENCY MINING FACILITY #9						
		lectronic equipment used for mining of cryptocurrency, and verify new transactions on a blockchain network.				
Facility #9 Identification	n:					
_	ch this Schedule is being comple	ted?				
Facility Name						
Location Address						
Location City						
Location State		Location Zip Code				
Geographic Coordin	ates: Latitude	Longitude				
	d, what was the electricity consur	nption for the entire facilty, in megawatthours cility (not just for cryptocurrency mining, if				
applicable) from all electric	•	omey (not just for oryptosumons) mining, in				
Entire Facil	ity Electricity Consumption	MWh				
Electricity for Cryptoc	, .					
	•	during the reporting period was used only for uld be in the facility, like data storage, cloud				
• • • • • • • • • • • • • • • • • • • •		al data are not available, please provide your bes				
Percei	nt of Electricity Used for Cryptocurre	ncy Mining %				
Electric Service Provic	ler:					
		rvice provider. The electric service provider is th				
ompany that provides ele	•	to other end-users that are located in its service				
	rvice Provider					
Flactric Sa						

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Company ID:		Facility ID:		Reporting Period:	
	SCHEDULE 2I CONTINUED				
Energy Suppliers:					
that was purchased fro available, provide you	om each energy s r best estimates.	supplier and t	he name of each	energy supplier.	
An "energy supplier" in delivery companies, p rate, power purchase the five that the most	ower plants, utilition agreement, contra	es, etc. that e act, or other a	energy for the fac arrangement. If t	ility was purchase there are more th	ed from via a monthly an five suppliers, report
Energy Supplier 1	%	\rightarrow	Company Name		
Energy Supplier 2	%	\rightarrow	Company Name		
Energy Supplier 3	%	\rightarrow	Company Name		
Energy Supplier 4	%	\rightarrow	Company Name		
Energy Supplier 5	%	\rightarrow	Company Name		

100%

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- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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Electric Service Provider

OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

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Company ID:	Facility ID:	Reporting Period:	
SCHEDUL	<u>E 2J. CRYPTOCURRE</u> I	NCY MINING FACILITY #10	
	•	electronic equipment used for mining and verify new transactions on a b	
Facility #10 Identification:			
What is the facility for which this	Schedule is being comple	ted?	
Facility Name			
Location Address			
Location City			
Location State		Location Zip Code	
Geographic Coordinates:	Latitude	Longitude	
Electricity Consumption: During the reporting period, wha (MWh)? Please include all electricity supplicable) from all electricity supplicable	ricity consumption at the fa	•	•
Entire Facility Elec	ctricity Consumption	MWh	
Electricity for Cryptocurren What percentage of all the facilic cryptocurrency mining? Exclude computing, space cooling and hestimate. Percent of Electricity Percent of Ele	ty's electricity consumption any other activities that co	uld be in the facility, like data si al data are not available, please	torage, cloud
Electric Service Provider:			
Please report the company nam company that provides electricity territory. It may or may not supp	y services to the facility and	d to other end-users that are loo	

Case 6:24-cv-00099-ADA Document 5-11 Filed 02/22/24 Page 24 of 27					
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Company ID:		Facility ID:		Reporting Period:	
SCHEDULE 2J CONTINUED					
Energy Suppliers:					
that was purchased fr available, provide you An "energy supplier" i delivery companies, p	om each energy s r best estimates. ncludes any entition ower plants, utilition agreement, contra	es, such as the es, etc. that e act, or other a	the name of each the electric service energy for the fac arrangement. If t	energy supplier. e provider, whole cility was purchas there are more th	salers, retailers, ed from via a monthly an five suppliers, report
Energy Supplier 1	%	\rightarrow	Company Name		
Energy Supplier 2	%	\rightarrow	Company Name		
Energy Supplier 3	%	\rightarrow	Company Name		
Energy Supplier 4	%	\rightarrow	Company Name		
Energy Supplier 5	%	\rightarrow	Company Name		

100%

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- Mining Equipment Hash Rate: the maximum hash rate reached during the reporting period and the average overall hash rate for the reporting period, in terahashes per second (TH/s).

Mining Unit Count:	Maximum	units	Average	units
Mining Unit Age:	Newest	months	Average	months
Mining Electric Load:	Highest	MW	Average	MW
Mining Hash Rate:	Maximum	TH/s	Average	TH/s
	'			

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EIA-862 U.S. Energy Information CRYPTOCURRENCY MINING **FACILITIES REPORT**

OMB No. 1905-0213
Approval Expires: 7/31/2024
Burden Hours: 0.5 hours

Company ID:	Reporting Period:			
SCHEDULE 3. ELECTRICITY BILLS				
Electricity Bills:				
	electricity bill(s) for the reporting period for each cryptocurrency chedule 2s of this survey. The bill(s) can be sent to EIA along with this a4usa@eia.gov.			
If the bill(s) does not cover the full reporting period, submit the bill(s) that covers the most of it. If any bill(s) includes multiple facilities, indicate the account number and charges associated with each facility reported on in Schedule 2. If there are bills from multiple electricity suppliers, please include the bill(s) from each one. If any facilities get multiple bills from one supplier (e.g., for multiple meters), submit a copy of each.				
	of any facility's electricity bill(s), please explain why in the space ch facility in the comment (e.g., "For Facility #1 reported in Schedule			
,				

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OMB No. 1905-0213
Approval Expires: 7/31/2024
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Company ID:	Reporting Period:			
	SCHEDULE 4 - COMMENTS			
Report any comments in the space below and then return the EIA 862 survey to EIA.				
If you report any comments about a specific cryptocurrency mining facility, please indicate the Schedule 2 for that facility in the comment (e.g., "For Facility #1 reported in Schedule 2A").				

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EIA-862 CRYPTOCURRENCY MINING FACILITIES REPORT

OMB No. 1905-0213 Approval Expires: 7/31/2024 Burden Hours: 0.5 hours

ADDITIONAL INFORMATION

DEFINITIONS

A glossary with some key terms is available online at: www.eia.gov/glossary/index.html

SANCTIONS

The timely submission of Form EIA-862 by those required to report is mandatory under 15 U.S.C. §772(b), as amended. Failure to respond may result in a civil penalty of not more than \$12,937 each day for each violation. The government may bring a civil action to prohibit reporting violations which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements.

REPORTING BURDEN

Public reporting burden for this collection of information is estimated to average 0.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the U.S. Energy Information Administration, Office of Statistical Methods and Research, Mail Stop EI-21 Forrestal Building, 1000 Independence Avenue, SW, Washington, DC 20585-0670; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503. A person is not required to respond to the collection of information unless the form displays a valid OMB number.

DISCLOSURE OF INFORMATION

The following information reported on this survey will be protected and not disclosed to the extent that it satisfies the criteria for exemption under the Freedom of Information Act (FOIA), 5 U.S.C. §552, the Department of Energy (DOE) regulations, 10 C.F.R. §1004.11, implementing the FOIA, and the Trade Secrets Act, 18 U.S.C. §1905: All information associated with the "Survey Contact" and the "Survey Contact" supervisor" on Schedule 1, and the "Electricity Bill(s)" (if provided). All other information reported on Form EIA-862 is public information and may be publicly released in company identifiable form.